

Day : Wednesday

Date: 12/7/2005

Time: 12:51:16

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = KOTA

First Name = ATSUSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09589283	6525704	150	06/08/2000	IMAGE DISPLAY DEVICE TO CONTROL CONDUCTION TO EXTEND THE LIFE OF ORGANIC EL ELEMENTS	KOTA, ATSUSHI
09669129	6633134	150	09/25/2000	ACTIVE-MATRIX-DRIVEN ORGANIC EL DISPLAY DEVICE	KOTA, ATSUSHI
09808040	Not Issued	71	03/15/2001	Image display device and drive method thereof	KOTA, ATSUSHI
09939645	6788298	150	08/28/2001	DRIVING CIRCUIT OF DISPLAY AND DISPLAY DEVICE	KOTA, ATSUSHI
09974855	Not Issued	71	10/12/2001	Image display apparatus with driving modes and method of driving the same	KOTA, ATSUSHI
09977194	Not Issued	71	10/16/2001	Picture displaying apparatus, which does not require a calculating circuit, when the screen saver function is attained, and a method of driving the same	KOTA, ATSUSHI
10352008	6794815	150	01/28/2003	ORGANIC ELECTROLUMINESCENT DISPLAY DEVICE, SUBSTRATE OF THE SAME AND METHOD OF CUTTING THE SUBSTRATE	KOTA, ATSUSHI
10927216	Not Issued	41	08/27/2004	Driving circuit of display and display device	KOTA, ATSUSHI
10965744	Not Issued	30	10/18/2004	Image display apparatus with driving modes and method of driving the same	KOTA, ATSUSHI
10965748	Not Issued	30	10/18/2004	Image display device and drive method thereof	KOTA, ATSUSHI
10123515	Not Issued	30	04/17/2002	Medical care support system	KOTAKE, ATSUSHI

<u>09252490</u>	Not Issued	161	02/18/1999	METHOD AND APPARATUS FOR PREPARING STERILIZED LIQUID COOKING SAUCE	KOTANI, ATSUSHI
<u>09811601</u>	6914605	150	03/20/2001	GRAPHIC PROCESSOR AND GRAPHIC PROCESSING SYSTEM	KOTANI, ATSUSHI
<u>10150920</u>	Not Issued	83	05/21/2002	Data processor and data processing method	KOTANI, ATSUSHI
<u>10214304</u>	6789140	150	08/08/2002	DATA PROCESSOR AND DATA TRANSFER METHOD	KOTANI, ATSUSHI
<u>10832426</u>	Not Issued	41	04/27/2004	Instruction supply control unit and semiconductor device	KOTANI, ATSUSHI
<u>11094368</u>	Not Issued	30	03/31/2005	Data transfer processing device and data transfer processing method	KOTANI, ATSUSHI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="KOTA"/>	<input type="text" value="ATSUSHI"/>
	<input type="button" value="Search"/>	

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Day : Wednesday

Date: 12/7/2005
Time: 12:52:29**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = KAWASHIMA

First Name = SHINGO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08539787</u>	<u>5654605</u>	150	10/05/1995	HARDWARE ARRANGEMENT AND METHOD OF DRIVING A PIEZOELECTRIC TRANSFORMER	KAWASHIMA, SHINGO
<u>08775029</u>	Not Issued	161	12/23/1996	METHOD OF DRIVING A PIEZOELECTRIC TRANSFORMER IN A HIGH BOOST RATIO AND A HIGH-EFFICIENCY CONDITION	KAWASHIMA, SHINGO
<u>08917108</u>	<u>5923546</u>	150	08/25/1997	CONTROL CIRCUIT AND METHOD FOR DRIVING AND CONTROLLING PARASITIC VIBRATION OF A PIEZOELECTRIC TRANSFORMER-INVERTER	KAWASHIMA, SHINGO
<u>08989411</u>	<u>6025824</u>	150	12/12/1997	PIEZOELECTRIC TRANSFORMER DRIVING CIRCUIT AND COLD CATHODE TUBE ILLUMINATING DEVICE USING THE SAME	KAWASHIMA, SHINGO
<u>09014575</u>	<u>6008564</u>	250	01/28/1998	DRIVER CIRCUIT FOR PIEZOELECTRIC TRANSFORMER	KAWASHIMA, SHINGO
<u>09085731</u>	<u>6310589</u>	150	05/27/1998	DRIVING CIRCUIT FOR ORGANIC THIN FILM ELEMENTS	KAWASHIMA, SHINGO
<u>09098548</u>	<u>6087757</u>	150	06/17/1998	DRIVING METHOD AND DRIVING CIRCUIT OF PIEZOELECTRIC TRANSFORMERS	KAWASHIMA, SHINGO
<u>09275889</u>	<u>6091203</u>	150	03/25/1999	IMAGE DISPLAY DEVICE WITH ELEMENT DRIVING DEVICE FOR MATRIX DRIVE	KAWASHIMA, SHINGO

				OF MULTIPLE ACTIVE ELEMENTS	
<u>09497674</u>	6348958	150	02/04/2000	Color filter and optical display device	KAWASHIMA, SHINGO
<u>09548150</u>	6357904	150	04/13/2000	Linear illumination device	KAWASHIMA, SHINGO
<u>09714300</u>	6747617	150	11/16/2000	DRIVE CIRCUIT FOR AN ORGANIC EL APPARATUS	KAWASHIMA, SHINGO
<u>09739892</u>	6459236	150	12/20/2000	CELL BALANCE ADJUSTING CIRCUIT, ABNORMAL CELL VOLTAGE DETECTING CIRCUIT, METHOD OF ADJUSTING CELL BALANCE, AND METHOD OF DETECTING ABNORMAL CELL VOLTAGE	KAWASHIMA, SHINGO
<u>09808040</u>	Not Issued	71	03/15/2001	Image display device and drive method thereof	KAWASHIMA, SHINGO
<u>09923989</u>	6545651	150	08/07/2001	DRIVING CIRCUIT FOR ORGANIC THIN FILM EL ELEMENTS	KAWASHIMA, SHINGO
<u>09924498</u>	6531827	150	08/09/2001	ELECTROLUMINESCENCE DISPLAY WHICH REALIZES HIGH SPEED OPERATION AND HIGH CONTRAST	KAWASHIMA, SHINGO
<u>09939645</u>	6788298	150	08/28/2001	DRIVING CIRCUIT OF DISPLAY AND DISPLAY DEVICE	KAWASHIMA, SHINGO
<u>09962114</u>	6650308	150	09/26/2001	ORGANIC EL DISPLAY DEVICE AND METHOD FOR DRIVING THE SAME	KAWASHIMA, SHINGO
<u>09974855</u>	Not Issued	71	10/12/2001	Image display apparatus with driving modes and method of driving the same	KAWASHIMA, SHINGO
<u>09977194</u>	Not Issued	71	10/16/2001	Picture displaying apparatus, which does not require a calculating circuit, when the screen saver function is attained, and a method of driving the same	KAWASHIMA, SHINGO
<u>10026849</u>	6534925	150	12/27/2001	ORGANIC ELECTROLUMINESCENCE DRIVING CIRCUIT, PASSIVE MATRIX ORGANIC ELECTROLUMINESCENCE DISPLAY DEVICE, AND ORGANIC ELECTROLUMINESCENCE	KAWASHIMA, SHINGO

				DRIVING METHOD	
<u>10823722</u>	Not Issued	30	04/14/2004	Method and apparatus for driving electro-luminescence display panel designed to perform efficient booting	KAWASHIMA, SHINGO
<u>10927216</u>	Not Issued	41	08/27/2004	Driving circuit of display and display device	KAWASHIMA, SHINGO
<u>10965744</u>	Not Issued	30	10/18/2004	Image display apparatus with driving modes and method of driving the same	KAWASHIMA, SHINGO
<u>10965748</u>	Not Issued	30	10/18/2004	Image display device and drive method thereof	KAWASHIMA, SHINGO
<u>11086682</u>	Not Issued	20	03/23/2005	Self-luminous display apparatus and method of driving the same	KAWASHIMA, SHINGO

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="KAWASHIMA"/>	<input type="text" value="SHINGO"/>
	<input type="button" value="Search"/>	

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Day : Wednesday

Date: 12/7/2005

Time: 12:54:16

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = NISHIGAKI

First Name = EITARO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09023783</u>	<u>5998937</u>	150	02/13/1998	LIGHT CONTROLLER CONNECTED TO PIEZOELECTRIC TRANSFORMER FOR CONTROLLING COLD CATHODE TUBE BY CHANGING FREQUENCY OR DUTY FACTOR DEPENDING UPON LUMINOUS INTENSITY	NISHIGAKI, EITARO
<u>09085731</u>	<u>6310589</u>	150	05/27/1998	DRIVING CIRCUIT FOR ORGANIC THIN FILM ELEMENTS	NISHIGAKI, EITARO
<u>09189272</u>	<u>6020719</u>	150	11/06/1998	SECONDARY BATTERY UNIT USING ELECTRIC DOUBLE LAYER CONDENSER	NISHIGAKI, EITARO
<u>09494526</u>	<u>6246180</u>	150	01/31/2000	Organic el display device having an improved image quality	NISHIGAKI, EITARO
<u>09516149</u>	Not Issued	168	03/01/2000	Image scanner	NISHIGAKI, EITARO
<u>09808040</u>	Not Issued	71	03/15/2001	Image display device and drive method thereof	NISHIGAKI, EITARO
<u>09923989</u>	<u>6545651</u>	150	08/07/2001	DRIVING CIRCUIT FOR ORGANIC THIN FILM EL ELEMENTS	NISHIGAKI, EITARO
<u>09939645</u>	<u>6788298</u>	150	08/28/2001	DRIVING CIRCUIT OF DISPLAY AND DISPLAY DEVICE	NISHIGAKI, EITARO
<u>09974855</u>	Not Issued	71	10/12/2001	Image display apparatus with driving modes and method of driving the same	NISHIGAKI, EITARO
<u>09977194</u>	Not Issued	71	10/16/2001	Picture displaying apparatus, which does not require a	NISHIGAKI, EITARO

				calculating circuit, when the screen saver function is attained, and a method of driving the same	
<u>10927216</u>	Not Issued	41	08/27/2004	Driving circuit of display and display device	NISHIGAKI, EITARO
<u>10929598</u>	Not Issued	30	08/31/2004	Method for driving electroluminescence display panel with selective preliminary charging	NISHIGAKI, EITARO
<u>10965744</u>	Not Issued	30	10/18/2004	Image display apparatus with driving modes and method of driving the same	NISHIGAKI, EITARO
<u>10965748</u>	Not Issued	30	10/18/2004	Image display device and drive method thereof	NISHIGAKI, EITARO

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="NISHIGAKI"/>	<input type="text" value="EITARO"/>
	<input type="button" value="Search"/>	

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		display and (write\$6 Adj (DIFFERENT And ORDER))	USPAT; EPO; JPO	OR	OFF	2005/12/07 11:49
		display and (data and read\$6 adj memory adj (order\$6 or sequence\$6) adj not and frame\$1)	USPAT; EPO; JPO	OR	OFF	2005/09/22 15:30
L2	2	"5526025".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 07:52
L3	1	"5526025".pn. and write\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 07:53
L4	1	"5526025".pn. and write\$6 adj different	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 07:53
L5	1	"5526025".pn. and (write\$6 adj different and order)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 07:54
L6	0	"5526025".pn. and (write\$6 and different adj order)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 07:54
L7	2	display and write\$6 adj different adj order	USPAT; EPO; JPO	OR	OFF	2005/12/07 08:28
L8	0	display and picture and data and normal and attitude and video and software and formed and while and being and turned and writing and digital and picture and data and video and signal and memory and making and order and write and different and order and read and memory	USPAT; EPO; JPO	OR	OFF	2005/12/07 08:32
L9	459	display and picture and data and normal and video and software and formed and turned and writing and digital and picture and data and video and signal and memory and making and order and write and different and order and read and memory	USPAT; EPO; JPO	OR	OFF	2005/12/07 08:31

L10	0	display and picture and data and normal and attitude and video and software and formed and while and turned and writing and digital and picture and data and video and signal and memory and making and order and write and different and order and read and memory	USPAT; EPO; JPO	OR	OFF	2005/12/07 08:31
L11	0	display and picture and data and normal and video and software and formed and while and being and turned and writing and digital and picture and data and video and signal and memory and making and order and write and different and order and read and memory	USPAT; EPO; JPO	OR	OFF	2005/12/07 08:32
L12	0	display and picture and data and normal and attitude and video and software and formed and being and turned and writing and digital and picture and data and video and signal and memory and making and order and write and different and order and read and memory	USPAT; EPO; JPO	OR	OFF	2005/12/07 08:32
L13	32	display and picture and data and normal and attitude and video and software and formed and turned and writing and digital and picture and data and video and signal and memory and making and order and write and different and order and read and memory	USPAT; EPO; JPO	OR	OFF	2005/12/07 09:59
L14	0	display and resi adj substrate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 08:48
L15	2632	display and resin adj substrate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 09:27
L16	1497	display and resin adj substrate\$1 and electrode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 08:49
L17	483	display and resin adj substrate\$1 and electrode\$1 and carry\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 08:49

L18	1	display and resin adj substrate\$1 and electrode\$1 and carry\$6 and element and inplane	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 08:49
L19	1	display and resin adj substrate\$1 and electrode\$1 and carry\$6 and element\$1 and inplane	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 08:51
L20	3	display and resin adj substrate\$1 and electrode\$1 and carry\$6 and element\$1 and in adj plane	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 08:52
L21	1	display and resin adj substrate\$1 and electrode\$1 adj carry\$6 and element\$1 and in and plane	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 08:53
L22	121	display and resin adj substrate\$1 and electrode\$1 and carry\$6 and element\$1 and in and plane and seal\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 08:53
L23	19	display and resin adj substrate\$1 and electrode\$1 and carry\$6 and element\$1 and in and plane and seal\$6 and grid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 08:55
L24	16	display and resin adj substrate\$1 and electrode\$1 and carry\$6 and element\$1 and in and plane and seal\$6 and grid and pattern	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 09:02
L25	2	display and (EL or electroluminescent) and resin adj substrate\$1 and electrode\$1 and carry\$6 and element\$1 and in and plane and seal\$6 and grid and pattern	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 09:03
L26	6	display and resin adj substrate\$1 and electrode\$1 and carry\$6 and element\$1 and in and plane and seal\$6 and 313/506.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 09:04
L27	2	"20040252867"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 09:08

L28	1	"20040252867" and seal\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 09:08
L29	60	display and resin adj substrate\$1 and contact\$6 adj electrode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 09:31
L30	0	display and resin adj substrate\$1 adj contact\$6 adj electrode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 09:27
L31	19	display and (resin and substrate\$1 adj contact\$6 adj electrode\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 09:27
L32	1	"5831387".pn. and resin	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 09:30
L33	33	display and resin adj substrate\$1 and contact\$6 adj electrode\$1 and hole\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 09:31
L34	23	display and resin adj substrate\$1 and contact\$6 adj electrode\$1 and hole\$1 and seal\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 09:31
L35	1	display and picture adj data and normal and attitude and video and software and formed and turned and writing and digital and picture and data and video and signal and memory and making and order and write and different and order and read and memory	USPAT; EPO; JPO	OR	OFF	2005/12/07 09:57
L36	1	display and picture and data and normal and attitude and video and software and formed and turned and writing and digital and picture and data and video and signal and memory and making and order and write and different adj order and read and memory	USPAT; EPO; JPO	OR	OFF	2005/12/07 09:58

L37	0	display and roatae and image and write\$6 AND DIFFERENT ADJ ORDER	USPAT; EPO; JPO	OR	OFF	2005/12/07 10:00
L38	192	display and rotate\$6 and image and write\$6 AND DIFFERENT ADJ ORDER	USPAT; EPO; JPO	OR	OFF	2005/12/07 10:23
L39	8	display and rotate\$6 adj image and write\$6 AND DIFFERENT ADJ ORDER	USPAT; EPO; JPO	OR	OFF	2005/12/07 10:00
L40	4	"6208325" and different and order\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 10:15
L41	0	"6208325.pn." and (different adj order\$6 and write\$6 and read\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 10:14
L42	0	"6208325.pn." and (different and order\$6 and write\$6 and read\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 10:15
L43	1	"6208325".pn. and different and order\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 10:15
L44	1	"6208325".pn. and (different and order\$6 and read\$6 and write\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 11:36
L45	1	"6208325".pn. and (different adj order\$6 and read\$6 and write\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 10:22
L46	0	display and rotate\$6 and image and write\$6 Adj DIFFERENT ADJ ORDER	USPAT; EPO; JPO	OR	OFF	2005/12/07 10:23
L47	56	display and rotate\$6 and image and write\$6 Adj DIFFERENT And ORDER	USPAT; EPO; JPO	OR	OFF	2005/12/07 10:23
L48	3	display and (rotate\$6 adj image and write\$6 Adj DIFFERENT And ORDER)	USPAT; EPO; JPO	OR	OFF	2005/12/07 10:26
L49	56	display and (rotate\$6 and image and write\$6 Adj DIFFERENT And ORDER)	USPAT; EPO; JPO	OR	OFF	2005/12/07 11:48

L50	192	display and (rotate\$6 and image and (write\$6 And DIFFERENT Adj ORDER))	USPAT; EPO; JPO	OR	OFF	2005/12/07 10:27
L51	8	display and (rotate\$6 adj image and (write\$6 And DIFFERENT Adj ORDER))	USPAT; EPO; JPO	OR	OFF	2005/12/07 10:44
L52	2	display and (write\$6 Adj DIFFERENT Adj ORDER)	USPAT; EPO; JPO	OR	OFF	2005/12/07 10:44
L53	2	"6,043,818".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 11:27
L54	2	"6,043,818".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 11:27
L55	0	"6,043,818".pn. and write\$6 adj different adj order\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 11:28
L56	0	"6,043,818".pn. and (write\$6 and different adj order\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 11:28
L57	1	"6,043,818".pn. and (write\$6 and different and order\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 11:28
L58	2	"6208325".pn. and memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 11:36
L59	0	"6208325".pn. and memory and cell\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 11:37
L60	2	"6208325".pn. and memory and pixel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 11:37
L61	8	display and (write\$6 Adj (DIFFERENT And ORDER))	USPAT; EPO; JPO	OR	OFF	2005/12/07 11:49

L62	2	display and (write\$6 Adj (DIFFERENT And ORDER)) and different and frame\$6	USPAT; EPO; JPO	OR	OFF	2005/12/07 11:49
L63	29205	display and (different and frame\$1 and write\$6) and (different and order\$6) and (different and image\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 11:53
L64	2008	display and (different and frame\$1 and write\$6) and (different and order\$6) and (display\$6 and different adj image\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 11:54
L65	116	display and (different and frame\$1 and write\$6) and (different adj order\$6) and (display\$6 and different adj image\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 11:54
L66	17	display and (different adj frame\$1 and write\$6) and (different adj order\$6) and (display\$6 and different adj image\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 11:54
L67	26	Atsushi and kota	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 12:20
L68	3	Atsushi and kota and screen aND SAV\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 12:46
L69	2287	DISPLAY AND SCREEN ADJ SAVE\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 12:36
L70	0	DISPLAY AND SCREEN ADJ SAVE\$6 AND (WRITE AND DIFFERENT AND FRANME)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 12:37
L71	23	DISPLAY AND SCREEN ADJ SAVE\$6 AND (WRITE\$6 AND DIFFERENT ADJ FRAME\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 12:38

L72	1	DISPLAY AND SCREEN ADJ SAVE\$6 AND (WRITE\$6 AND DIFFERENT ADJ FRAME\$1) AND DIFFERENT ADJ ORDER\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 12:38
L73	23	DISPLAY AND SCREEN ADJ SAVE\$6 AND (WRITE\$6 AND DIFFERENT ADJ FRAME\$1) AND (DIFFERENT AND ORDER\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 12:38
L74	3	Atsushi and kota and screen aND SAV\$6 AND SHINGO AND KAWASHIMA AND EITARO AND NISHIGAKI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 12:47
S1	1	method adj driving adj plasma adj display adj panel and automatic adj power adj control adj function	USPAT; EPO; JPO	OR	OFF	2003/08/13 11:04
S2	54	screen adj saver adj function	USPAT; EPO; JPO	OR	OFF	2003/08/13 13:51
S3	9	screen adj saver adj function and automatic	USPAT; EPO; JPO	OR	OFF	2003/08/13 11:06
S4	7	screen adj saver adj function and automatic and display	USPAT; EPO; JPO	OR	OFF	2003/08/13 11:07
S5	2	screen adj saver adj function and calculate and display	USPAT; EPO; JPO	OR	OFF	2003/08/13 11:10
S6	1	screen adj saver adj function and calculate and circuit and display	USPAT; EPO; JPO	OR	OFF	2003/08/13 11:07
S7	2	controller and low adj driving adj circuit	USPAT; EPO; JPO	OR	OFF	2003/08/13 11:24
S8	10	controller and row adj driving adj circuit and column adj driving adj circuit	USPAT; EPO; JPO	OR	OFF	2003/08/13 11:34
S9	1	controller and row adj driving adj circuit and column adj driving adj circuit and EL adj display	USPAT; EPO; JPO	OR	OFF	2003/08/13 11:37
S10	10	controller and row adj driving adj circuit and column adj driving adj circuit and display	USPAT; EPO; JPO	OR	OFF	2003/08/13 17:56
S12	14	screen adj saver adj function and controller	USPAT; EPO; JPO	OR	OFF	2003/08/15 12:14
S13	1	screen adj saver adj function and controller and row and column and circuit	USPAT; EPO; JPO	OR	OFF	2003/08/13 11:41
S14	1	screen adj saver adj function and controller and row and column and circuit and display	USPAT; EPO; JPO	OR	OFF	2003/08/13 11:41

S15	1	display and scan\$4 adj line\$1 and data adj line\$1 and light adj emmi\$5	USPAT; EPO; JPO	OR	OFF	2003/08/18 09:49
S16	233	display and light adj emission adj element	USPAT; EPO; JPO	OR	OFF	2005/05/26 15:31
S17	40	display and light adj emission adj element and scan\$4 and line\$1 and data	USPAT; EPO; JPO	OR	OFF	2003/08/13 13:36
S18	30	display and light adj emission adj element\$1 and scan\$4 and line\$1 and data and memory	USPAT; EPO; JPO	OR	OFF	2003/08/18 09:51
S19	30	display and light adj emission adj element\$1 and scan\$4 and line\$1 and data and memory and store\$3	USPAT; EPO; JPO	OR	OFF	2003/08/13 13:39
S20	26	display and light adj emission adj element\$1 and scan\$4 and line\$1 and data and memory and store\$3 and order	USPAT; EPO; JPO	OR	OFF	2003/08/13 13:39
S21	22	display and light adj emission adj element\$1 and scan\$4 and line\$1 and data and memory and store\$3 and order and different	USPAT; EPO; JPO	OR	OFF	2003/08/13 13:39
S22	10	display and light adj emission adj element\$1 and scan\$4 and line\$1 and data and memory and store\$3 and order and different and frame\$1	USPAT; EPO; JPO	OR	OFF	2003/08/13 13:44
S23	8	display and light adj emission adj element\$1 and scan\$4 and line\$1 and data and memory and store\$3 and order and different and frame\$1 and read	USPAT; EPO; JPO	OR	OFF	2003/08/13 13:50
S24	45	screen adj saver adj function and display	USPAT; EPO; JPO	OR	OFF	2003/08/13 16:41
S25	1	screen adj saver adj function and display and light adj emit\$4 adj element\$1	USPAT; EPO; JPO	OR	OFF	2003/08/13 13:52
S26	1	"6545651".pn.	USPAT; EPO; JPO	OR	OFF	2003/08/18 08:48
S27	1	"6310589".pn.	USPAT; EPO; JPO	OR	OFF	2003/08/18 08:48
S28	1	"6246180".pn.	USPAT; EPO; JPO	OR	OFF	2003/08/18 08:49
S29	1	"6476550".pn.	USPAT; EPO; JPO	OR	OFF	2003/08/18 08:49
S30	26	screen adj saver adj function and display and memory	USPAT; EPO; JPO	OR	OFF	2003/08/13 16:41
S31	11	screen adj saver adj function and display and memory and frame\$1	USPAT; EPO; JPO	OR	OFF	2003/08/13 16:42

S32	1	screen adj saver adj function and display and memory and frame\$1 and scan\$4 adj line\$1	USPAT; EPO; JPO	OR	OFF	2003/08/13 16:42
S33	7	screen adj saver adj function and display and memory and frame	USPAT; EPO; JPO	OR	OFF	2003/08/13 16:44
S34	7	controller and row adj driving adj circuit and column adj driving adj circuit and display and memory	USPAT; EPO; JPO	OR	OFF	2003/08/13 17:57
S35	30	memory and input and store\$3 and order and different and read and frame\$1 and every and data and EL adj display and predetermined	USPAT; EPO; JPO	OR	OFF	2003/08/18 08:55
S36	27	memory and input and store\$3 and order and different and read and frame\$1 and every and data and EL adj display and predetermined and screen	USPAT; EPO; JPO	OR	OFF	2003/08/18 08:55
S37	7	memory and input and store\$3 and order and different and read and frame\$1 and every and data and EL adj display and predetermined and screen and save\$3	USPAT; EPO; JPO	OR	OFF	2003/08/14 08:37
S38	2	memory and input and store\$3 and order and different and read and frame\$1 and every and data and display and 345/867.ccls.	USPAT; EPO; JPO	OR	OFF	2003/08/14 08:31
S39	20	345/867.ccls.	USPAT; EPO; JPO	OR	OFF	2003/08/14 09:01
S40	37	memory and input and store\$3 and order and different and read and frame\$1 and every and data and EL adj display	USPAT; EPO; JPO	OR	OFF	2003/08/14 12:30
S41	37	memory and input and store\$3 and (order and different and read and frame\$1 and every and data) and EL adj display	USPAT; EPO; JPO	OR	OFF	2003/08/14 12:30
S42	2	memory and input and store\$3 and order and different and read and frame\$1 and every and data and 345/598.ccls.	USPAT; EPO; JPO	OR	OFF	2003/08/14 15:56
S43	1	"6,222,511".pn.	USPAT; EPO; JPO	OR	OFF	2003/08/18 08:49
S44	1	"5,384,912".pn.	USPAT; EPO; JPO	OR	OFF	2003/08/18 08:50
S45	1	"6,456,264".pn.	USPAT; EPO; JPO	OR	OFF	2003/08/18 08:50
S46	1	"6,184,848".pn.	USPAT; EPO; JPO	OR	OFF	2003/08/18 08:51

S47	1	"5,426,731".pn.	USPAT; EPO; JPO	OR	OFF	2003/08/18 08:51
S48	1	"6,121,943".pn.	USPAT; EPO; JPO	OR	OFF	2003/08/18 08:52
S49	1	"5,844,368".pn.	USPAT; EPO; JPO	OR	OFF	2003/08/18 08:52
S50	1	"4,847,609".pn.	USPAT; EPO; JPO	OR	OFF	2003/08/18 08:53
S51	1	"6,380689".pn.	USPAT; EPO; JPO	OR	OFF	2003/08/18 08:53
S52	1	"6,376994".pn.	USPAT; EPO; JPO	OR	OFF	2003/08/18 08:53
S53	1	"6,380689".pn. and memory	USPAT; EPO; JPO	OR	OFF	2003/08/18 08:47
S54	665	memory and input and store\$3 adj display adj data	USPAT; EPO; JPO	OR	OFF	2003/08/15 10:12
S55	74	memory and (output adj store\$3 and data adj selectively)	USPAT; EPO; JPO	OR	OFF	2003/08/15 10:12
S56	2	memory and input and store\$3 adj display adj data and (output adj store\$3 and data adj selectively)	USPAT; EPO; JPO	OR	OFF	2003/08/15 10:31
S57	13	memory and (output adj memory adj selectively) and data	USPAT; EPO; JPO	OR	OFF	2003/08/15 10:35
S58	10	memory and (output adj memory adj selectively) and data and display	USPAT; EPO; JPO	OR	OFF	2003/08/15 10:35
S59	2	memory and (output adj memory adj selectively) and data adj display	USPAT; EPO; JPO	OR	OFF	2003/08/15 10:35
S60	14	memory and (output adj memory adj selectively)	USPAT; EPO; JPO	OR	OFF	2003/08/15 10:39
S61	2	screen adj saver adj function and GUI and hardware	USPAT; EPO; JPO	OR	OFF	2003/08/15 12:15
S62	6	screen adj saver adj function and GUI	USPAT; EPO; JPO	OR	OFF	2003/08/15 12:29
S63	2	screen adj saver adj function and GUI and memory and frame	USPAT; EPO; JPO	OR	OFF	2003/08/15 12:29
S64	6	screen adj saver adj function and GUI and memory	USPAT; EPO; JPO	OR	OFF	2003/08/18 08:54
S65	1	"5,384,912".pn. and FED	USPAT; EPO; JPO	OR	OFF	2003/08/18 08:50
S66	1	"5,426,731".pn. and FED	USPAT; EPO; JPO	OR	OFF	2003/08/18 08:52
S67	14	memory and input and store\$3 and order and different and read and frame\$1 and every and data and EL adj display and predetermined and screen and FED	USPAT; EPO; JPO	OR	OFF	2004/02/12 13:38

S68	11	memory and input and store\$3 and order and different and read and frame\$1 and every and data and EL adj display and predetermined and screen and FED and LED	USPAT; EPO; JPO	OR	OFF	2003/08/18 09:47
S69	7	memory and input and store\$3 and order and different and read and frame\$1 and every and data and EL adj display and predetermined and screen and FED and light adj emitting adj diode	USPAT; EPO; JPO	OR	OFF	2003/08/18 09:47
S70	1	display and scan\$4 adj line\$1 and data adj line\$1 and light adj emmi\$5 and LED	USPAT; EPO; JPO	OR	OFF	2003/08/18 09:50
S71	13	display and light adj emission adj element\$1 and scan\$4 and line\$1 and data and memory and LED and FED	USPAT; EPO; JPO	OR	OFF	2003/08/18 09:58
S72	17	display and light adj emission adj element\$1 and scan\$4 and line\$1 and data and LED and FED	USPAT; EPO; JPO	OR	OFF	2003/08/18 09:58
S73	23	display and light adj emission adj element\$1 and LED and FED	USPAT; EPO; JPO	OR	OFF	2003/08/18 09:59
S74	19	display and light adj emission adj element\$1 and light adj emitting adj diode and FED	USPAT; EPO; JPO	OR	OFF	2003/08/18 10:10
S75	1	"5,347,292".pn.	USPAT; EPO; JPO	OR	OFF	2003/08/18 10:30
S76	9	memory adj read and different adj order and every adj frame\$1 and display	USPAT; EPO; JPO	OR	OFF	2004/02/12 14:16
S77	19	memory adj read and different adj order and every adj frame\$1	USPAT; EPO; JPO	OR	OFF	2004/02/12 14:27
S78	21	memory adj read and change\$8 adj order and every adj frame\$1	USPAT; EPO; JPO	OR	OFF	2004/02/12 14:35
S79	20	memory adj read and change\$8 adj order and every adj frame\$1 and display	USPAT; EPO; JPO	OR	OFF	2004/02/12 14:28
S80	3	memory and read adj different adj order and every adj frame\$1 and display and (EL or elctroluminescence)	USPAT; EPO; JPO	OR	OFF	2004/05/28 11:14
S81	16	memory and read adj different adj order and every adj frame\$1	USPAT; EPO; JPO	OR	OFF	2004/02/12 14:38
S82	16	memory and read adj different adj order and every adj frame\$1 and display	USPAT; EPO; JPO	OR	OFF	2004/05/30 11:06
S83	8	panaromic	USPAT; EPO; JPO	OR	OFF	2004/02/12 15:09

S84	198	display adj system and panoramic	USPAT; EPO; JPO	OR	OFF	2004/02/12 15:15
S85	14	display adj system and panoramic and modular	USPAT; EPO; JPO	OR	OFF	2004/02/12 15:16
S86	16	memory and read adj different adj order and every adj frame\$1 and display and single	USPAT; EPO; JPO	OR	OFF	2004/05/28 11:09
S87	2	memory and read adj random adj order	USPAT; EPO; JPO	OR	OFF	2004/05/28 11:17
S88	2	memory and read adj random adj order	USPAT; EPO; JPO	OR	OFF	2004/05/28 11:22
S89	1	memory and read adj arbitrary adj order and display	USPAT; EPO; JPO	OR	OFF	2004/05/28 11:23
S90	10	memory and read adj arbitrary adj order	USPAT; EPO; JPO	OR	OFF	2004/05/28 14:06
S91	8	memory and read adj arbitrary adj order and frame\$1	USPAT; EPO; JPO	OR	OFF	2004/05/28 13:26
S92	6	memory and read adj arbitrary adj order and frame\$1 and (image or display)	USPAT; EPO; JPO	OR	OFF	2004/05/28 13:26
S93	671	PC and display and memory and rotat\$9 adj image\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/28 13:38
S94	64	display and memory and rotat\$9 adj image\$1 and light adj emission and element\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/28 13:40
S95	24	PC and display and memory and rotat\$9 adj image\$1 and light adj emission and element\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/28 13:47
S96	25	display\$9 and image\$1 adj selected adj order	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/28 14:04
S97	4	display\$9 and image\$1 adj different adj order	USPAT; EPO; JPO	OR	OFF	2004/05/28 14:07
S99	890	slide adj show and memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/28 14:18

S10 0	833	slide adj show and memory and display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/28 14:18
S10 1	12	slide adj show and memory and display and light adj emission	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/28 14:24
S10 2	8	slide adj show and store\$6 adj memory and display and different adj order	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/28 14:29
S10 3	8	slide adj show and store\$6 adj memory and display and different adj order and frame\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/28 15:34
S10 4	19	store\$6 adj memory adj display adj data	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/28 15:58
S10 5	4	store\$6 adj memory adj display adj data and frame\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/28 15:39
S10 6	358	store\$6 adj memory and display adj data and memory adj cell\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/28 15:59
S10 7	346	store\$6 adj memory and display adj data and memory adj cell\$1 and read\$9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/28 15:59
S10 8	184	store\$6 adj memory and display adj data and memory adj cell\$1 and read\$9 adj memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/28 15:59
S10 9	174	store\$6 adj memory and display adj data and memory adj cell\$1 and read\$9 adj memory and different	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/28 16:00

S11 0	4	store\$6 adj memory and display adj data and memory adj cell\$1 and read\$9 adj memory and different adj order	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/28 16:00
S11 1	4	store\$6 adj memory and display adj data and memory adj cell\$1 and read\$9 adj memory and different adj order	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/28 16:00
S11 2	1	memory adj cell adj read and different adj order and every and frame\$1	USPAT; EPO; JPO	OR	OFF	2004/05/30 11:09
S11 3	14	memory adj cell adj read and different adj order	USPAT; EPO; JPO	OR	OFF	2004/05/30 11:09
S11 4	2	memory adj cell adj read and different adj order and display	USPAT; EPO; JPO	OR	OFF	2004/05/30 11:09
S11 5	2	"6,043,818".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/30 11:11
S11 6	1	"6,043,818".pn. and read and different and order	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/30 11:13
S11 7	2	digital adj signal adj processor and memory adj read and different adj order and every adj frame\$1 and display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/30 11:43
S11 8	2	digital adj signal adj processor and memory adj read and different adj order and every adj frame\$1 and display and image\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/30 11:44
S11 9	29	digital adj signal adj processor and different adj address\$9 and every adj frame\$1 and display and image\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/30 11:45
S12 0	29	digital adj signal adj processor and different adj address\$9 and order and every adj frame\$1 and display and image\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/30 11:46

S12 1	29	digital adj signal adj processor and memory and read and different adj address\$9 and order and every adj frame\$1 and display and image\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/25 15:06
S12 4	10	display and memory and stor\$6 and single adj display adj data	USPAT; EPO; JPO	OR	OFF	2005/05/25 14:13
S12 5	10	display and memory and stor\$6 and single adj display adj data and read\$6	USPAT; EPO; JPO	OR	OFF	2005/05/25 16:11
S12 6	1	display and memory and stor\$6 and single adj display adj data and read\$6 and (two and different and orders)	USPAT; EPO; JPO	OR	OFF	2005/05/25 14:39
S12 7	1	display and memory and stor\$6 and single adj display adj data and (read\$6 and two and different and orders)	USPAT; EPO; JPO	OR	OFF	2005/05/25 14:40
S12 8	990	display and memory and stor\$6 and display adj data and (read\$6 and two and different and orders)	USPAT; EPO; JPO	OR	OFF	2005/05/25 14:40
S12 9	8	display and memory and stor\$6 and single adj display adj data and read\$6 and different and order\$1	USPAT; EPO; JPO	OR	OFF	2005/05/25 14:53
S13 0	241	display and memory and stor\$6 and display adj data and read\$6 and different adj order\$1	USPAT; EPO; JPO	OR	OFF	2005/05/25 14:53
S13 1	3	display and memory and stor\$6 and display adj data and read\$6 adj different adj order\$1	USPAT; EPO; JPO	OR	OFF	2005/05/25 14:55
S13 2	1	(LCD or liquid adj crystal adj display) and memory and stor\$6 and display adj data and read\$6 adj (different adj order\$1 or reverse adj order)	USPAT; EPO; JPO	OR	OFF	2005/05/25 14:56
S13 3	30	digital adj signal adj processor and memory and read and (different and address\$9 adj order) and every adj frame\$1 and display and image\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/25 15:07
S13 4	4	digital adj signal adj processor and (memory adj read and (different and address\$9 adj order)) and every adj frame\$1 and display and image\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/25 15:07

S13 5	0	display adj data and memory and stores and single adj display adj data and display adj data adj read\$6 and memory and written and picture and displaying and different and order and predetermined and frame and display and content and picture and displaying and unit and different and predetermined and frames	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/25 15:27
S13 6	0	display adj data and memory and stores and single adj display adj data and display adj data and read\$6 and memory and written and picture and displaying and different and order and predetermined and frame and display and content and picture and displaying and unit and different and predetermined and frames	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/25 15:26
S13 7	0	display adj data and memory and stores and (single and display adj data) and display adj data and read\$6 and memory and written and picture and displaying and different and order and predetermined and frame and display and content and picture and displaying and unit and different and predetermined and frames	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/25 15:26
S13 8	1052	display adj data and memory and stores and (single and display adj data) and display adj data and read\$6 and memory and written and picture and displaying and different and order and predetermined and frame and display and content and picture and displaying and unit and different and predetermined and frames	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/25 15:26
S13 9	1	display adj data and memory and stores and single adj display adj data and display adj data adj read\$6 and memory and written and picture and displaying and different and order and predetermined and frame and display and content and picture and displaying and unit and different and predetermined and frames	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/25 15:30

S14 0	1	display adj data and memory and stores and single adj display adj data and display adj data adj read\$6 and memory and writ\$6 and picture\$1 and display\$6 and different and order and predetermined and frame\$1 and display and content and picture\$1 and display\$6 and unit and different and predetermined and frame\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/25 15:28
S14 1	1	display and data and memory and stores and single adj display adj data and display adj data adj read\$6 and memory and writ\$6 and picture\$1 and display\$6 and different and order and predetermined and frame\$1 and display and content and picture\$1 and display\$6 and unit and different and predetermined and frame\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/25 15:29
S14 2	1	display and data and memory and stores and single adj display adj data and display adj data adj read\$6 and memory and writ\$6 and picture\$1 and display\$6 and different and order and predetermined and frame\$1 and display and content and picture\$1 and display\$6 and unit and different and predetermined and frame\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/25 15:31
S14 3	1	display and data and memory and stores and single adj display adj data and display adj data adj read\$6 and memory and writ\$6 and picture\$1 and display\$6 and different and order and predetermined and frame\$1 and display\$6 and content\$1 and picture\$1 and display\$6 and unit and different and predetermined and frame\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/25 15:30
S14 4	52	display and data and memory and stores and single and display adj data and display adj data adj read\$6 and memory and writ\$6 and picture\$1 and display\$6 and different and order and predetermined and frame\$1 and display\$6 and content\$1 and picture\$1 and display\$6 and unit and different and predetermined and frame\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/25 15:49

S14 5	1	display adj data and memory and stores and single adj display adj data and display adj data and read\$6 and memory and written and picture and displaying and different and order and predetermined and frame and display and content and picture and displaying and unit and different and predetermined and frames	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/25 15:31
S14 6	1	display and data and memory and stores and single and display adj data and display adj data adj read\$6 and memory and writ\$6 and picture\$1 and display\$6 and different adj order and predetermin\$6 and frame\$1 and display\$6 and content\$1 and picture\$1 and display\$6 and unit and different and predetermin\$6 and frame\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/25 15:35
S14 7	2	display and data and memory and stores and single adj display adj data and display adj data and read\$6 and memory and writ\$6 and picture\$1 and display\$6 and different and order and predetermin\$6 and frame\$1 and display\$6 and content\$1 and picture\$1 and display\$6 and unit and different and predetermin\$6 and frame\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/25 15:36
S14 8	1	display and data and memory and stores and single and display adj data and display adj data adj read\$6 and memory and writ\$6 and picture\$1 and display\$6 and different and order and predetermin\$6 and frame\$1 and display\$6 and content\$1 and picture\$1 and display\$6 and unit and different and predetermin\$6 and frame\$1 and screen adj saver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/25 15:50
S14 9	2	display and data and memory and stores and single and display adj data and display adj data adj read\$6 and memory and display\$6 and different and order and screen adj saver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/25 15:51

S15 0	113	display and data and memory and stores and (single and display adj data) and (display adj data and read\$6) and memory and display\$6 and different and order and screen adj saver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/25 15:51
S15 1	27	display and data and memory and stores and (single and display adj data) and (display adj data and read\$6) and memory and display\$6 and different and order and screen adj saver and reduce\$6 and power and consume\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/25 15:57
S15 2	6	display and data and memory and stores and (single and display adj data) and (display adj data and read\$6) and memory and display\$6 and different and order and screen adj saver and reduce\$6 and power adj consume\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/25 15:52
S15 3	0	display and memory and stor\$6 and single adj display adj data and read\$6 and different adj order	USPAT; EPO; JPO	OR	OFF	2005/05/25 16:11
S15 4	2	display and memory and stor\$6 and single adj display adj data and read\$6 and different adj data	USPAT; EPO; JPO	OR	OFF	2005/05/25 16:20
S15 5	2	display and memory and stor\$6 and single adj display adj data and read\$6 and different adj data and frames	USPAT; EPO; JPO	OR	OFF	2005/05/26 14:46
S15 6	34156	(plasma adj display adj panel or PDP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:28
S15 7	8	(plasma adj display adj panel or PDP) and spread adj filter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:30
S15 8	2	plasma adj display adj panel and spread adj filter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:30
S15 9	372	plasma adj display adj panel and spread and filter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:30

S16 0	6	plasma adj display adj panel and (spread\$6 and filter\$6) and reference adj signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:32
S16 1	0	plasma adj display adj panel and (spread\$6 and filter\$6 and value\$1 and according and reference and signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:33
S16 2	122	plasma adj display adj panel and (spread\$6 and filter\$6 and value\$1 and accord\$6 and reference and signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:33
S16 3	12	plasma adj display adj panel and (spread\$6 and filter\$6 and value\$1 and accord\$6 and reference and signal) and (gray and scale and data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:34
S16 4	272	spread adj filter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:52
S16 5	2	spread adj filter and plasma adj display adj panel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:39
S16 6	40	spread adj filter and display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:45
S16 7	1	spread adj filter and display and sub-fields	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:40
S16 8	1	spread adj filter and display and sub adj field\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:40
S16 9	7	spread adj filter and display and sub and field\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:40

S17 0	0	spread adj filter and 3345/63.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:52
S17 1	1	spread adj filter and 345/63.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:52
S17 2	5	spread adj filter and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:54
S17 3	13	spread adj filter and ("345"/\$.ccls. ro "348"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:56
S17 4	13	spread adj filter and ("345"/\$.ccls. ro "348"/\$.ccls.or "349"/\$.CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:56
S17 5	13	spread adj filter and ("345"/\$.ccls. ro "348"/\$.ccls. or "349"/\$.CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:56
S17 6	9	spread adj filter and ("345"/\$.ccls. OR "348"/\$.ccls. or "349"/\$.CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:59
S17 7	2	spread adj filter adj value	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:59
S17 8	125	spread adj filter and value	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 14:04
S17 9	5	spread adj filter and value and reference adj signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 13:59

S18 0	30	spread adj filter and value and display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 14:04
S18 1	6	(spread adj filter and value) and display and (gray and scale)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 14:08
S18 2	5	(spread adj filter and value) and display and (gray and scale) and (reference and signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 14:08
S18 3	1	display and memory and stor\$6 and single adj display adj data and read\$6 and different adj data and (every and frames)	USPAT; EPO; JPO	OR	OFF	2005/05/26 14:47
S18 4	2	"5526025".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 15:26
S18 5	1	"5526025".pn. and (every and frames)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 14:49
S18 6	1	"5526025".pn. and single adj display adj data	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 15:26
S18 7	35	display with screen adj saver adj function	USPAT; EPO; JPO	OR	OFF	2005/05/26 15:53
S18 8	2	display with screen adj saver adj function and reduce\$6 and power adj consum\$6	USPAT; EPO; JPO	OR	OFF	2005/05/26 15:32
S18 9	22	display with screen adj saver adj function and data	USPAT; EPO; JPO	OR	OFF	2005/05/26 15:53
S19 0	0	display with screen adj saver adj function and data adj read\$6 adj memory	USPAT; EPO; JPO	OR	OFF	2005/05/26 15:53
S19 1	2637	display and data adj read\$6 adj memory	USPAT; EPO; JPO	OR	OFF	2005/05/26 15:54
S19 2	0	display and data adj read\$6 adj memory adj first adj order	USPAT; EPO; JPO	OR	OFF	2005/05/26 15:54
S19 3	46	display and data adj read\$6 adj memory and first adj order	USPAT; EPO; JPO	OR	OFF	2005/05/27 07:36

S19 4	9	display and (data adj read\$6 adj memory and first adj order) and (data adj read\$6 adj memory and second adj order)	USPAT; EPO; JPO	OR	OFF	2005/05/26 15:58
S19 5	9	display and (data adj read\$6 adj memory and first adj order) and (data adj read\$6 adj memory and second adj order) and display\$6	USPAT; EPO; JPO	OR	OFF	2005/05/26 15:56
S19 6	2	display and (data adj read\$6 adj memory and first adj order) and (data adj read\$6 adj memory and second adj order) and display\$6 and (reduce\$6 and power and consume\$6)	USPAT; EPO; JPO	OR	OFF	2005/05/26 15:56
S19 7	2	display and (data adj memory and first adj order adj read\$6) and (data adj memory and second adj order adj read\$6)	USPAT; EPO; JPO	OR	OFF	2005/05/26 16:13
S19 8	0	display and (data adj memory and first adj order adj read\$6) and (data adj memory and second adj order adj read\$6) and (display\$6 and read\$6 adj data)	USPAT; EPO; JPO	OR	OFF	2005/05/26 16:14
S19 9	2	display and (data adj memory and first adj order adj read\$6) and (data adj memory and second adj order adj read\$6) and (display\$6 and read\$6 and data)	USPAT; EPO; JPO	OR	OFF	2005/05/26 16:14
S20 0	0	display and data adj read\$6 adj memory and first adj order and dispalyed	USPAT; EPO; JPO	OR	OFF	2005/05/26 16:17
S20 1	33	display and data adj read\$6 adj memory and first adj order and displayed	USPAT; EPO; JPO	OR	OFF	2005/05/26 16:18
S20 2	6	display and data adj read\$6 adj memory and first adj order and displayed and second adj order	USPAT; EPO; JPO	OR	OFF	2005/05/26 16:37
S20 3	0	display and data adj read\$6 adj memory and first adj order and displayed and second adj order and single adj display adj data	USPAT; EPO; JPO	OR	OFF	2005/05/26 16:37
S20 4	4	display and data adj read\$6 adj memory and first adj order and displayed and second adj order and single and display adj data	USPAT; EPO; JPO	OR	OFF	2005/05/26 16:38
S20 5	4	display and data adj read\$6 adj memory and first adj order and displayed and second adj order and (single and display adj data)	USPAT; EPO; JPO	OR	OFF	2005/05/26 16:38

S20 6	1	"5680151".pn. and single and display adj data	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 16:40
S20 7	0	display and data adj read\$6 adj memory and first adj order and single adj display adj data	USPAT; EPO; JPO	OR	OFF	2005/05/27 07:37
S20 8	52	display and data and memory and stores and (single and display adj data) and display adj data adj read\$6 and memory and writ\$6 and picture\$1 and display\$6 and different and order and predetermin\$6 and frame\$1 and display\$6 and content\$1 and picture\$1 and display\$6 and unit and different and predetermin\$6 and frame\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 08:01
S20 9	13	display and single adj display adj data	USPAT; EPO; JPO	OR	OFF	2005/05/27 07:37
S21 0	0	display and single adj display adj data and data adj read\$6 adj memory	USPAT; EPO; JPO	OR	OFF	2005/05/27 07:37
S21 1	2	display and single adj display adj data and data and read\$6 adj memory	USPAT; EPO; JPO	OR	OFF	2005/05/27 07:37
S21 2	2	display and single adj display adj data and (data and read\$6 adj memory and order)	USPAT; EPO; JPO	OR	OFF	2005/05/27 07:38
S21 3	2	display and single adj display adj data and (data and read\$6 adj memory and order and different)	USPAT; EPO; JPO	OR	OFF	2005/05/27 07:38
S21 4	2	display and single adj display adj data and (data and read\$6 adj memory and order and different and frame\$1)	USPAT; EPO; JPO	OR	OFF	2005/09/22 15:33
S21 5	2	"5526025".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 07:39
S21 6	1	"5526025".pn. and single adj display adj data	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 07:39
S21 7	1	display and single adj display adj data and memory adj cell\$1	USPAT; EPO; JPO	OR	OFF	2005/05/27 07:59

S21 8	8	display and data and memory adj cell\$1 and stores and (single and display adj data) and display adj data adj read\$6 and memory and writ\$6 and picture\$1 and display\$6 and different and order and predetermin\$6 and frame\$1 and display\$6 and content\$1 and picture\$1 and display\$6 and unit and different and predetermin\$6 and frame\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 08:52
S21 9	3	"5900856".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 08:10
S22 0	1	"5900856".pn. and single and display adj data	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 08:10
S22 1	2	"6313844".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 08:20
S22 2	1	"6313844".pn. and single and display adj data and order and different	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 12:14
S22 3	1	display and data and memory adj cell\$1 and stores and (single and display adj data) and display adj data adj read\$6 and memory and writ\$6 and picture\$1 and display\$6 and different adj order and predetermin\$6 and frame\$1 and display\$6 and content\$1 and picture\$1 and display\$6 and unit and different and predetermin\$6 and frame\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 08:53
S22 4	11	display and data and memory adj cell\$1 and stores and (single and display adj data) and different adj order	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:03
S22 5	11	display and data and memory adj cell\$1 and stores and (single and display adj data) and (read\$6 and different adj order)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:03

S22 6	2	"5517609".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:05
S22 7	1	"5517609".pn. and (read\$6 and different adj order)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:05
S22 8	2	"6078936".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:07
S22 9	1	"6078936".pn. and (read\$6 and different adj order)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:07
S23 0	1	"5657036".pn. and (read\$6 and different adj order)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:08
S23 1	1	"4882683".pn. and (read\$6 and different adj order)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:10
S23 2	1	"6313844".pn. and frame\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 12:25
S23 3	1	"6313844".pn. and frame\$1 and pixel\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 12:25
S23 4	1	"6313844".pn. and frame\$1 and pixel\$1 and memory and cell\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 12:26
S23 5	1	"6313844".pn. and frame\$1 and pixel\$1 and memory adj cell\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 12:26

S23 6	8912	display and (data and read\$6 adj memory and order and different and frame\$1)	USPAT; EPO; JPO	OR	OFF	2005/09/22 15:28
S23 7	271	display and (data and read\$6 adj memory and (order\$6 or sequence\$6) adj different and frame\$1)	USPAT; EPO; JPO	OR	OFF	2005/09/22 15:30
S23 8	0	display and (data and read\$6 adj memory adj (order\$6 or sequence\$6) adj different and frame\$1)	USPAT; EPO; JPO	OR	OFF	2005/09/22 15:29
S23 9	0	display and (data and read\$6 adj memory adj (order\$6 or sequence\$6) adj "not" and frame\$1)	USPAT; EPO; JPO	OR	OFF	2005/09/22 15:30
S24 0	0	display and (data and read\$6 adj memory and (order\$6 or sequence\$6) adj "not" and frame\$1)	USPAT; EPO; JPO	OR	OFF	2005/09/22 15:30
S24 1	32	display and (data adj read\$6 adj memory and (order\$6 or sequence\$6) adj different and frame\$1)	USPAT; EPO; JPO	OR	OFF	2005/09/22 15:31
S24 2	26	display and (data adj read\$6 adj memory and (order\$6 or sequence\$6) adj different and every and frame\$1)	USPAT; EPO; JPO	OR	OFF	2005/09/22 15:31
S24 3	0	display and (data adj read\$6 adj memory and (order\$6 or sequence\$6) adj different and (every and frame\$1)) and single adj display adj data	USPAT; EPO; JPO	OR	OFF	2005/09/22 15:32
S24 4	0	display and (data and read\$6 adj memory and (order\$6 or sequence\$6) adj different and (every and frame\$1)) and single adj display adj data	USPAT; EPO; JPO	OR	OFF	2005/09/22 15:32
S24 5	2	display and single adj display adj data and (data and read\$6 adj memory and (order\$6 or sequence\$6) and different and frame\$1)	USPAT; EPO; JPO	OR	OFF	2005/09/22 15:33
S24 6	2	display and single adj display adj data and (data and read\$6 adj memory and (order\$6 or sequence\$6) and (different and frame\$1))	USPAT; EPO; JPO	OR	OFF	2005/09/22 15:34

S24 7	2	display and single adj display adj data and (data and read\$6 adj memory and (order\$6 or sequence\$6) and ((different or any) and frame\$1))	USPAT; EPO; JPO	OR	OFF	2005/09/22 15:34
S24 8	6	display and single adj display adj data and (data and read\$6 and memory and (order\$6 or sequence\$6) and ((different or any) and frame\$1))	USPAT; EPO; JPO	OR	OFF	2005/09/22 16:10
S24 9	2	display and single adj display adj data and (data and read\$6 and write\$6 and memory and (order\$6 or sequence\$6) and ((different or any) and frame\$1))	USPAT; EPO; JPO	OR	OFF	2005/12/07 07:54